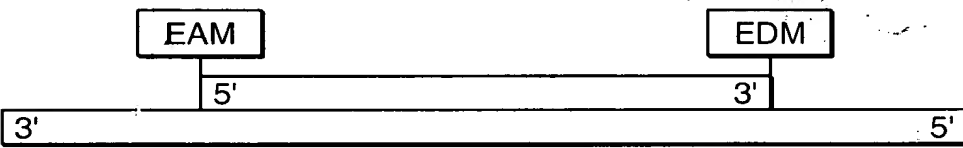
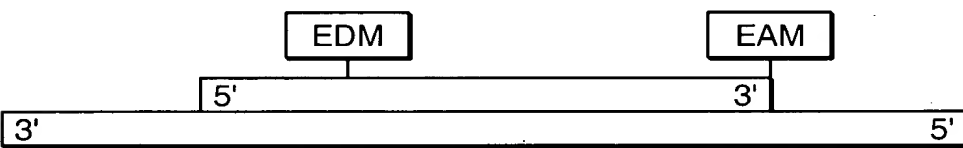
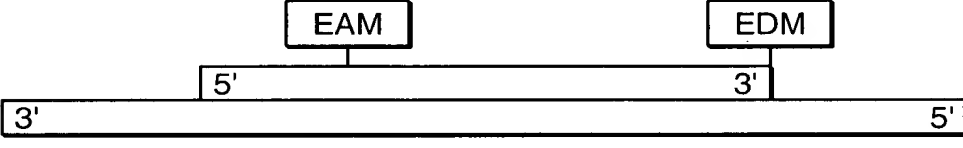
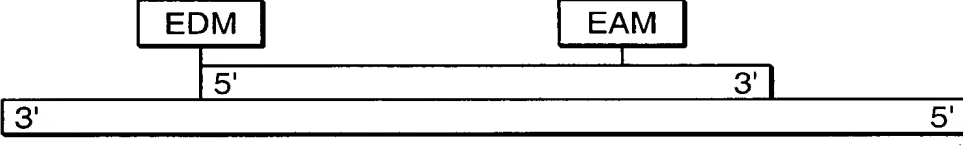
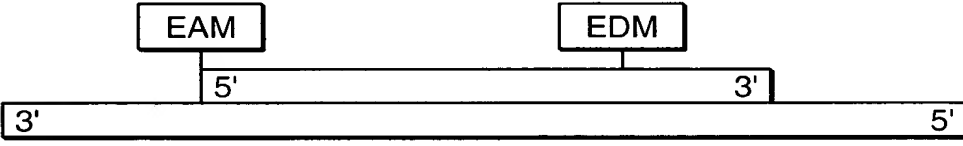
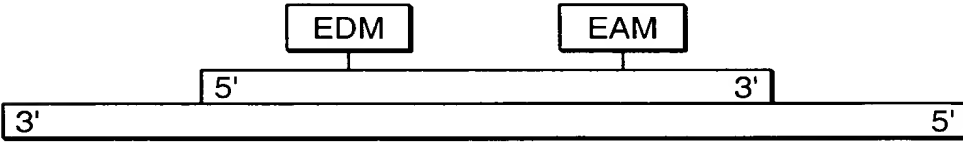
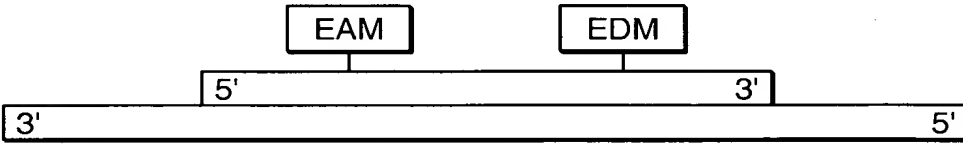


APPROVED	O.G. FIG.
BY	CLASS 1 SUBCLASS
DRAFTSMAN	6 435

FIG.-1A**FIG.-1B****FIG.-1C****FIG.-1D****FIG.-1E****FIG.-1F****FIG.-1G****FIG.-1H**

APPROVED	O. G. FIG.
BY	CLASS SUBCLASS
	DRAFTSMAN

FIG.-2A-1

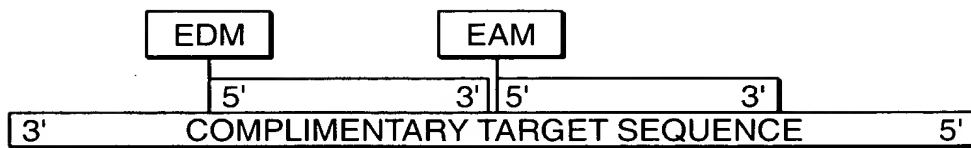


FIG.-2A-2

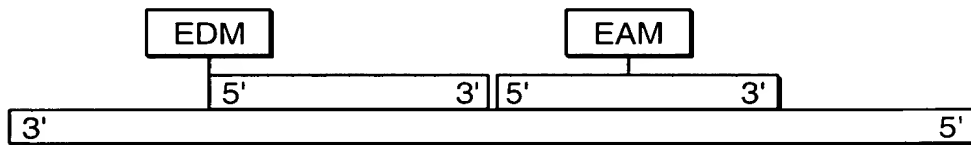


FIG.-2A-3

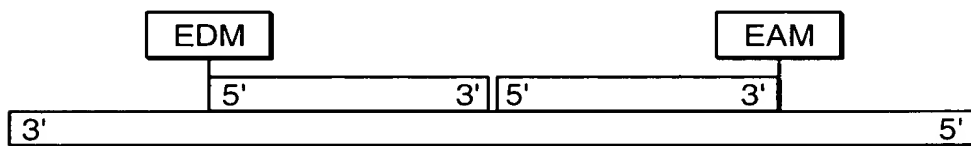


FIG.- 2A-4

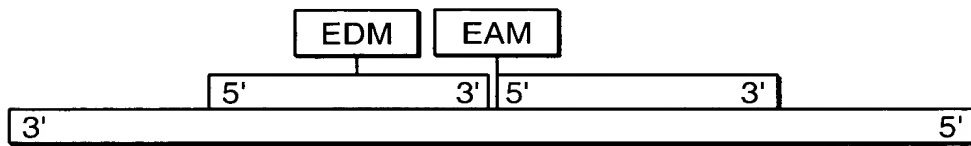


FIG.-2A-5

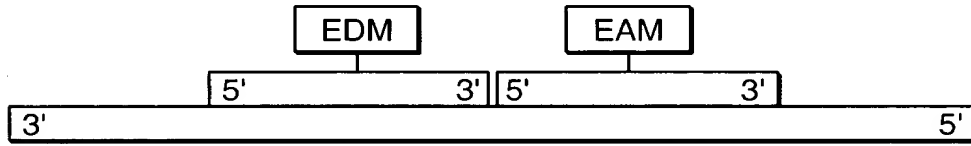


FIG.-2A-6

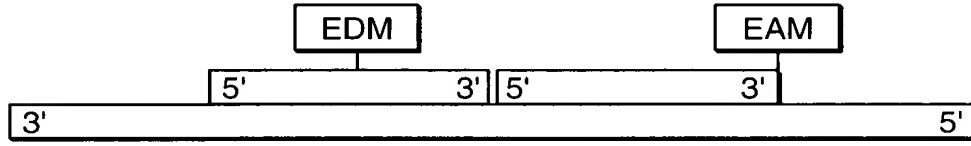


FIG.-2A-7

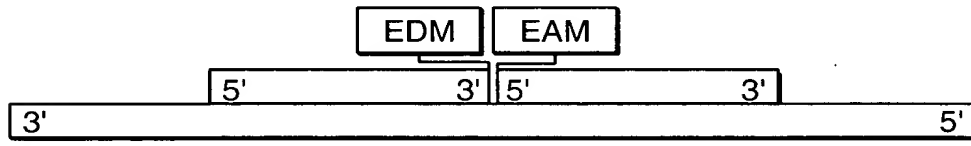


FIG.-2A-8

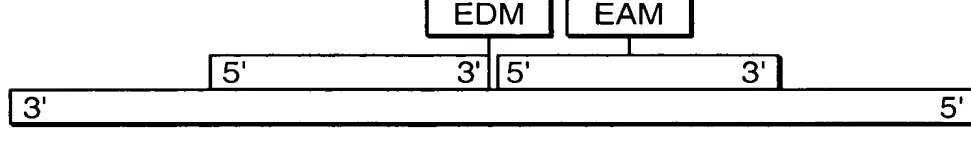
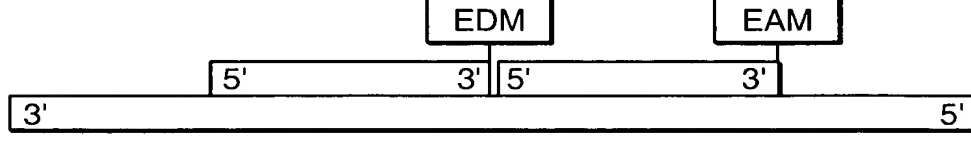
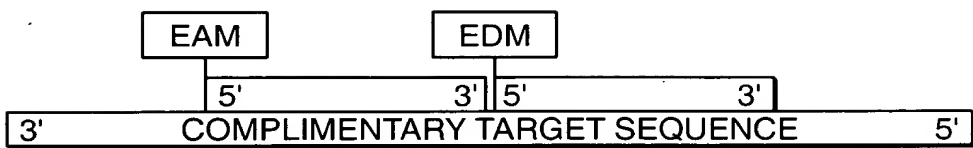
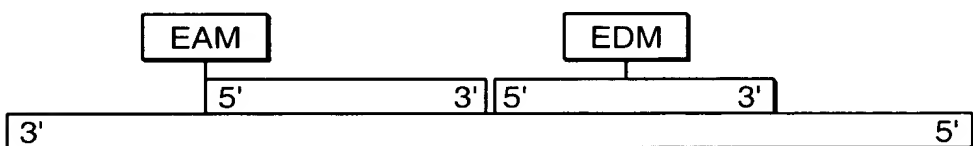
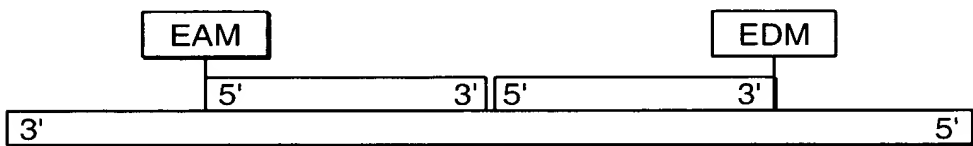
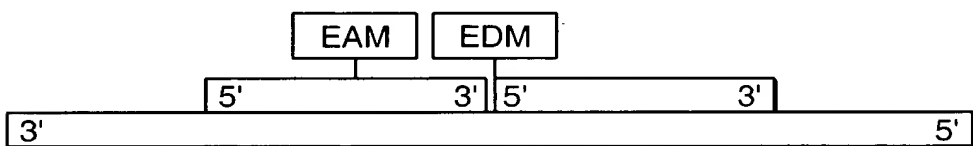
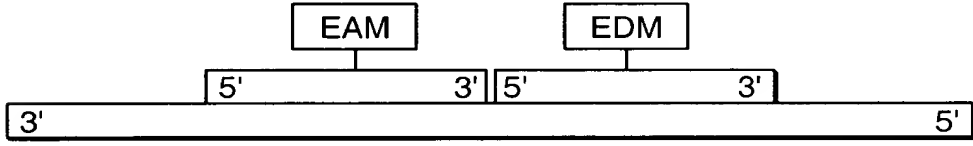
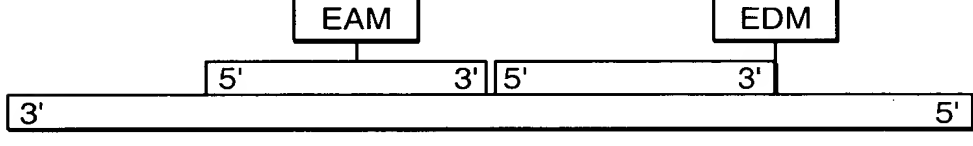
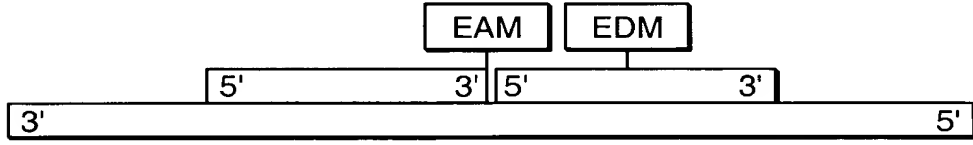
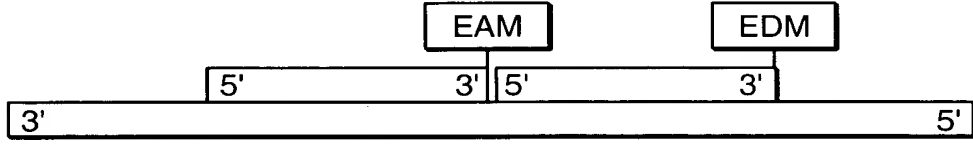


FIG. - 2A-9

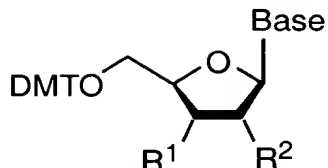


3 / 8

APPROVED O.G. FIG.
 CLASS/SUBCLASS
 BY DRAFTSMAN

FIG..2B-1**FIG..2B-2****FIG..2B-3****FIG..2B-4****FIG..2B-5****FIG..2B-6****FIG..2B-8****FIG..2B-9****FIG..2A****FIG..2B****FIG..2**

APPROVED	O.G. FIG.
CLASS	SUBCLASS
BY DRAFTSMAN	



- (I) R¹ = H R² = NH₂
- (II) R¹ = NH₂ R² = H
- (III) R¹ = NH₂ R² = OH
- (IV) R¹ = OH R² = NH₂

(Base) Adenine, guanine, cytosine, thymidine, uridine.

FIG._3

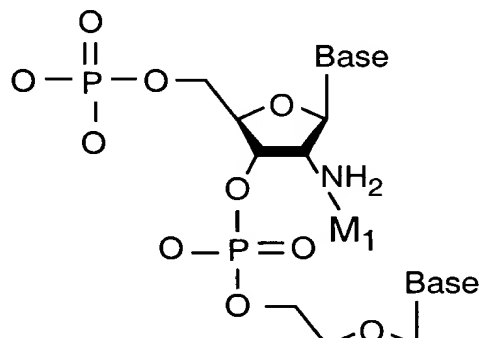
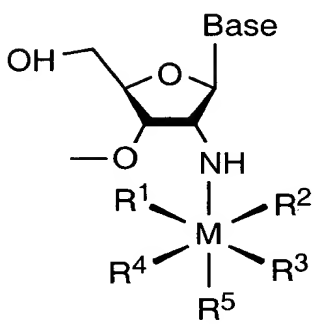


FIG._4A

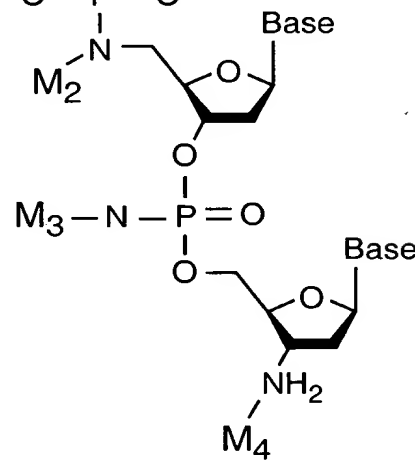
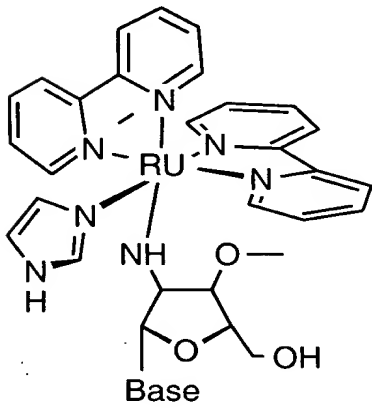
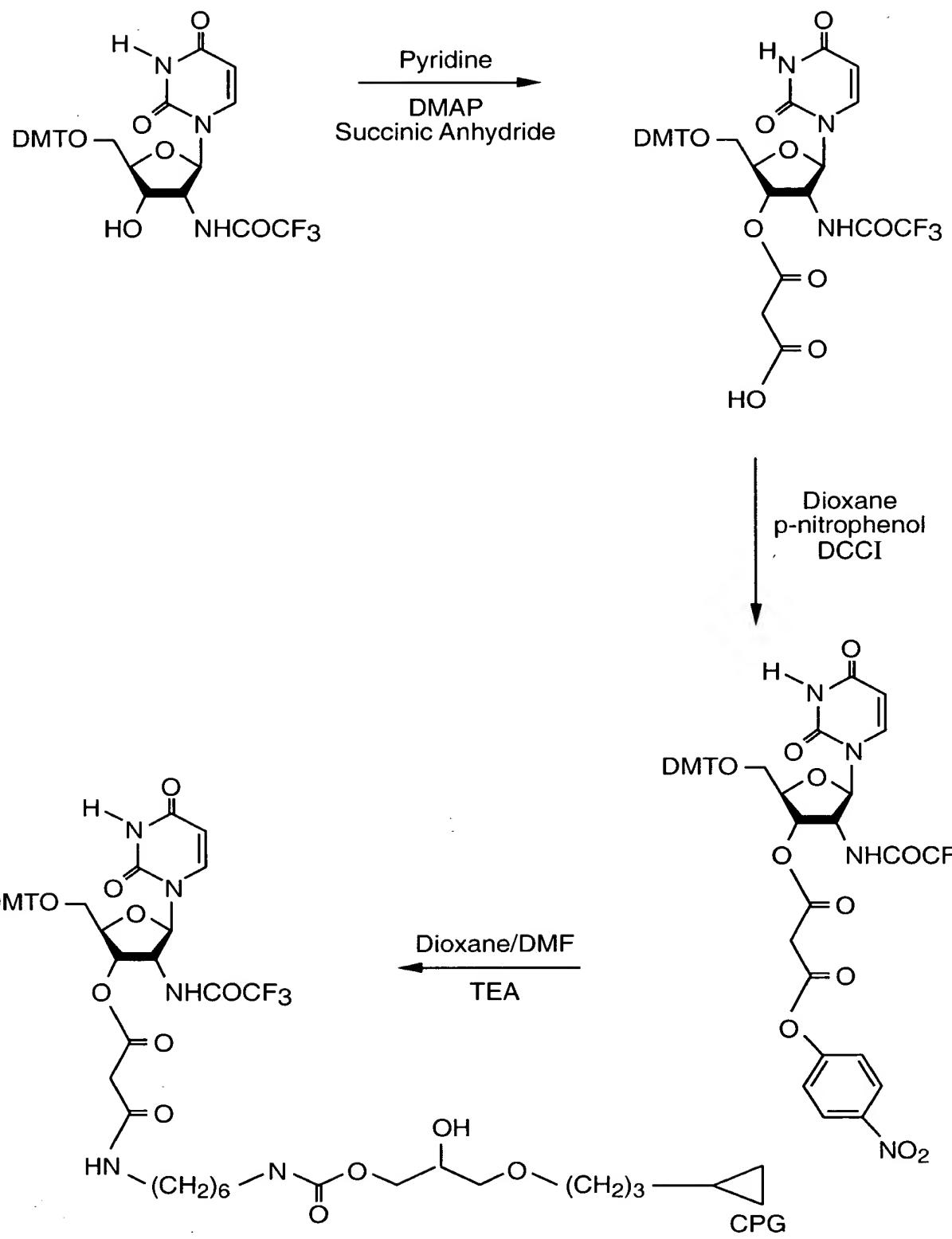


FIG._4B

FIG._5

5 / 8

APPROVED	O.G. FIG.
BY	CLASS
DRAFTSMAN	SUBCLASS



APPROVED	O. G. FIG.
BY	CLASS SUBCLASS
	DRAFTSMAN

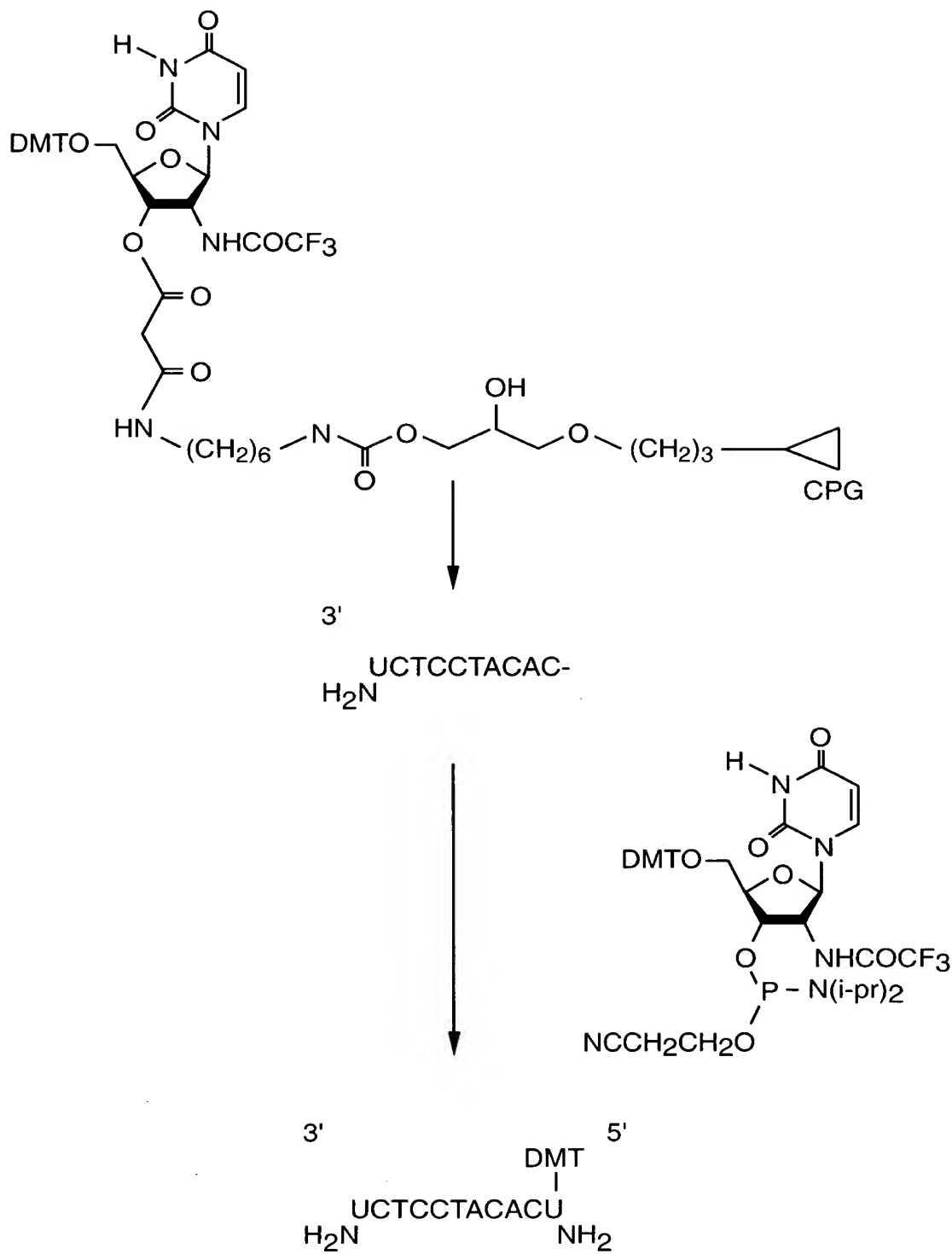
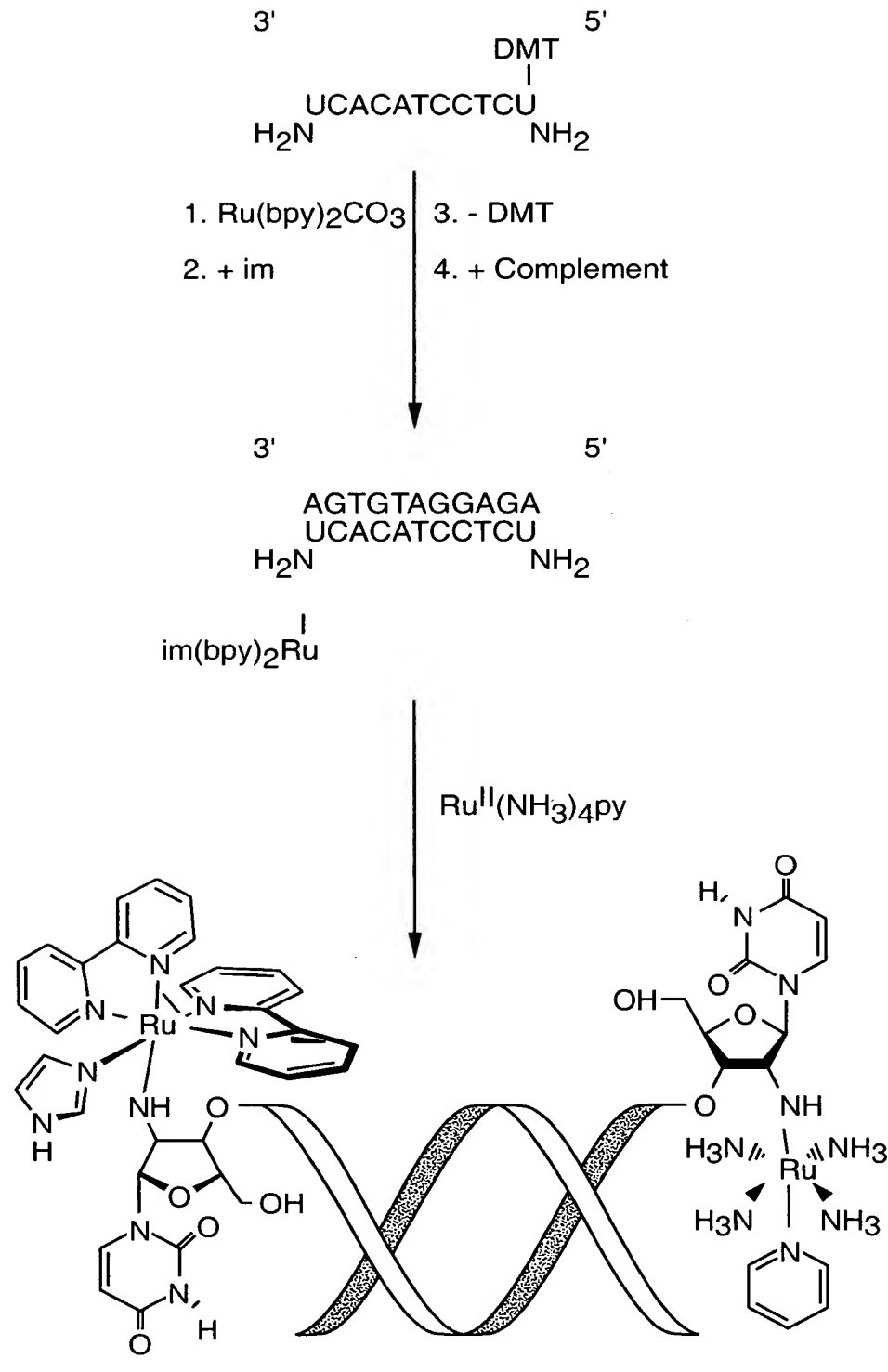


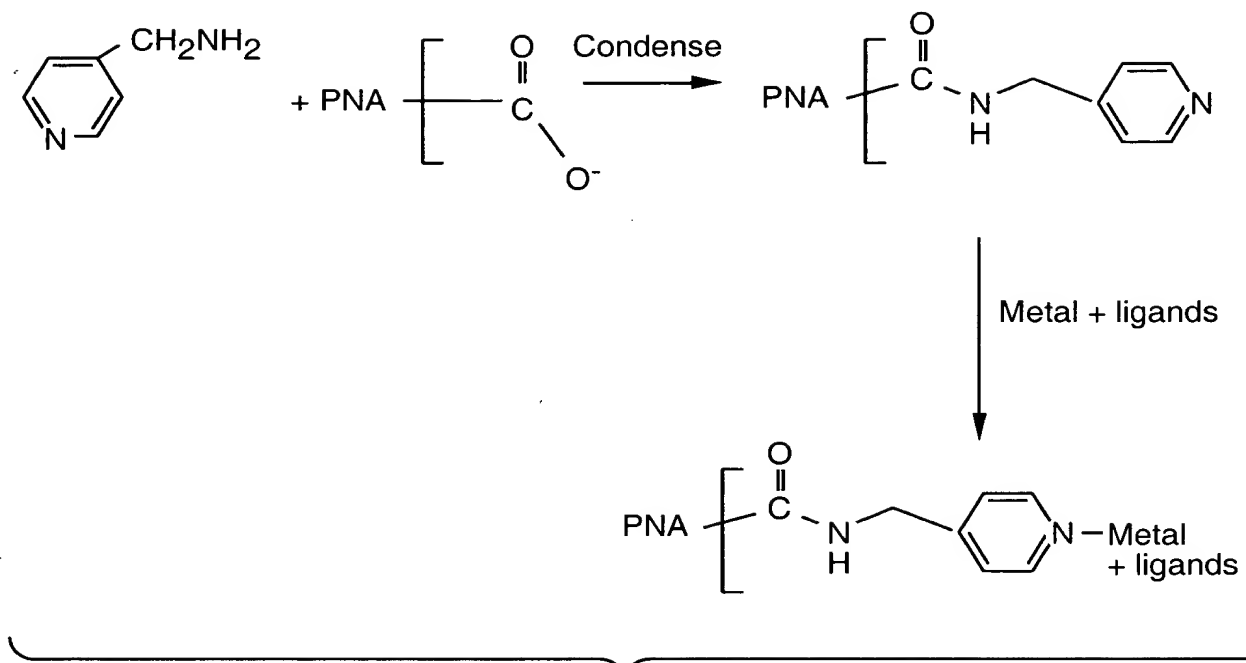
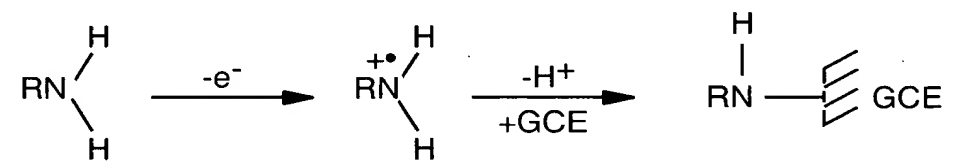
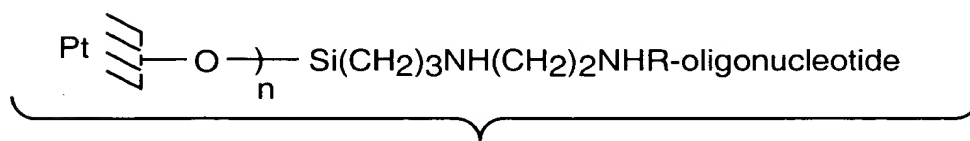
FIG.-6B

APPROVED	O.G. FIG.
CLASS	SUBCLASS
BY DRAFTSMAN	

**FIG._6C**

8 / 8

APPROVED	O.G. FIG.
CLASS	SUBCLASS
BY	DRAFTSMAN

**FIG._7****FIG._8A****FIG._8B**